

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6380290".pn.	US-PGPUB; USPAT	OR	ON	2008/07/14 16:00
S1	1	"4668763".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:42
S2	1	"4687835".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:47
S3	1	"5122303".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:47
S4	1	"4910290".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:47
S5	1	"4611021".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:47
S6	1	"4562232".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:48
S7	1	"4500575".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:48
S8	1	"4533614".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:48
S9	1	"4672141".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:48
S10	1	"4205158".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:53
S11	1	"4562232".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 15:56
S12	1	"6753402".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 16:18
S13	1	"4220753".pn.	US-PGPUB; USPAT	OR	ON	2008/07/09 16:18
S14	88	(dicarboxylic adj acid) WITH (diol or dihydroxy) WITH ((alkylene adj oxide adj polyol) or (polypropylene adj oxide) or (polyalkylene adj oxide adj polyol))	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/09 17:31
S15	425	525/408.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/09 17:34
S16	0	S14 and S15	US-PGPUB; USPAT	OR	ON	2008/07/09 17:35
S17	0	528/272.ccls. and S14	US-PGPUB; USPAT	OR	ON	2008/07/09 17:36
S18	0	((HEI DE-ANNA) near2 (GOTZ)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/09 17:36
S19	1	((ANGELIKA) near2 (SCHMIDT)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/09 17:36

S20	0	(("MOHAMED REDOINE") near2 (DAHROUCH)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/09 17:37
S21	0	(("DIONISIUS MARIA JOSEPH GUILLAUME") near2 (GILIISSEN)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/09 17:37
S22	0	((HEIDE-ANNA) near2 (GOTZ)).INV.	EPO; JPO; DERWENT	OR	ON	2008/07/09 17:38
S23	7	((ANGELIKA) near2 (SCHMIDT)).INV.	EPO; JPO; DERWENT	OR	ON	2008/07/09 17:38
S24	1	(("MOHAMED REDOINE") near2 (DAHROUCH)).INV.	EPO; JPO; DERWENT	OR	ON	2008/07/09 17:40
S25	0	(("DIONISIUS MARIA JOSEPH GUILLAUME") near2 (GILIISSEN)).INV.	EPO; JPO; DERWENT	OR	ON	2008/07/09 17:40
S27	6269	(poly adj ether adj ester) or copolyetherester or (copol y adj ether adj ester) or polyetherester	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/09 18:32
S28	60	S27 and S14	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/09 18:33
S29	88	(dicarboxylic adj acid) WITH (diol or dihydroxy) WITH ((alkylene adj oxide adj polyol) or (polypropylene adj oxide) or (polyalkylene adj oxide adj polyol))	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 07:51
S30	6276	(poly adj ether adj ester) or copolyetherester or (copol y adj ether adj ester) or polyetherester	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 07:51
S31	60	S30 and S29	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 07:51
S32	1	(end adj (cap or capped)) NEAR6 (ethylene adj oxide) and S31	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 07:52
S33	3	(end adj (cap or capped)) NEAR6 (oxide) and S31	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 09:13
S35	1	"3801547".pn.	US-PGPUB; USPAT	OR	ON	2008/07/10 11:14
S36	2553	(dsm adj NV).as.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/07/10 12:04
S37	0	(DSM adj IP adj Assets adj PV).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/10 12:05
S38	4	copolyetherester and S36	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/07/10 12:06

S40	1	"6046302".pn.	US-PGPUB; USPAT	OR	ON	2008/07/10 12:17
S41	520	528/297.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/10 12:41
S42	7	polyetherester and S41	US-PGPUB; USPAT	OR	ON	2008/07/10 12:42
S43	581	528/300.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/10 12:49
S44	30	S43 and polyetherester	US-PGPUB; USPAT	OR	ON	2008/07/10 12:50
S45	40	528/301.ccls. and polyetherester	US-PGPUB; USPAT	OR	ON	2008/07/10 13:01
S46	1	"6140422".pn.	US-PGPUB; USPAT	OR	ON	2008/07/10 13:33
S47	1	"5219646".pn.	US-PGPUB; USPAT	OR	ON	2008/07/10 13:33
S48	1	"4351745".pn.	US-PGPUB; USPAT	OR	ON	2008/07/10 13:35
S49	6020	v vinyl and degradation and (free adj radical) and UV	US-PGPUB; USPAT	OR	ON	2008/07/10 17:29
S50	284792	v vinyl and degradation and (free adj radical) and UV (unsaturation or unsaturated)	US-PGPUB; USPAT	OR	ON	2008/07/10 17:30
S51	50611	v vinyl and degradation and (free adj radical) and UV (unsaturation or unsaturated) and (free adj radical)	US-PGPUB; USPAT	OR	ON	2008/07/10 17:31
S52	1639	(v vinyl and degradation and (free adj radical) and UV (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:31
S53	0	(v vinyl and degradation and (free adj radical) and UV and (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:33
S54	1	(v vinyl and (free adj radical) and UV and (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:33
S55	28	(v vinyl and degredation UV and (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:35
S56	0	(v vinyl and degredation and (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:38

S57	0	(vinyl and degradation and (unsaturation or unsaturated)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:39
S58	1	vinyl SAME degredation SAME (unsaturation or unsaturated)	US-PGPUB; USPAT	OR	ON	2008/07/10 17:40
S59	30188	(vinyl and degradation and (free adj radical) and UV (unsaturation or unsaturated)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:42
S60	6702	(vinyl and degradation and (free adj radical) and UV (unsaturation or unsaturated)).ti.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:42
S61	0	(vinyl and degradation and (free adj radical) and UV and (unsaturation or unsaturated)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:44
S62	0	(vinyl and degradation and UV and (unsaturation or unsaturated) and (free adj radical)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:46
S63	129	(degradation and (unsaturation or unsaturated)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 17:48
S64	15	(degradation and (unsaturation or unsaturated) and (vinyl or allyl or propenyl)).ab.	US-PGPUB; USPAT	OR	ON	2008/07/10 18:08
S65	506	(zinc adj hexacyanocobaltate) and (unsaturation or unsaturated)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 18:32
S66	2	(poly adj alkylene adj oxide adj polyol) and S65	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 18:35
S67	0	(poly adj alkylene adj oxide adj polyol) and (hydrolysis or hydrolyze or hydrolise) and degradation	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/10 18:47

7/14/2008 6:42:27 PM

C:\Documents and Settings\ftischler\My Documents\EAST\Workspaces\\10587947copolyetherester.wsp